

OWNER'S MANUAL

WASHING MACHINE

Please read this manual carefully before operating your washing machine and retain it for future reference.

WT-H9556 WT-H8006



www.lg.com

roduct Features



The Turbo Drum DD washing machine does not operate with the lid open.

If the lid is opened during wash, rinse and spin cycles, the machine will stop automatically.



Please close the door gently. Closing the door in an agressive manner can cause damage and or injury.

sensors

 The sensor automatically detects the quantity of Detergent put in by a user and the temperature and quality of the water to produce the best algorithm for washing and rinsing, to give the best washing results.

Smart Drum achieved by DD Motor Technology

 The incorporated Smart Drum allows a more cleaner and hygienic wash tub that also protects against fabric wear due to washing.



FUZZY logic control

- A built-in load sensor automatically detects and measures the laundry load and a microprocessor optimizes washing conditions such as ideal water consumption and washing time.
- Advanced technology is built into the Electronic Control System which ensures the best washing result.



New DD type washing with fabric care



It rotates the tub and creates a cascade water flow making the effect of the detergent faster improving the washing effect and preventing fabric from wearing.



The half cycle rotation of the tub to the left/right helps the dissolving of the detergent for a better wash result.



The half cycle rotation of the wash tub impeller to the left/right improves stain removal.

The half cycle rotation of the tub to the left/rid

of the tub to the left/right helps balance/distribute the laundry

Low Noise Direct Drive System

- The advanced Brushless DC motor rotates the Tub directly without belt and clutch, thereby reducing the noise of the washer.
- The washing machine adjusts to optimum speed according to the type of clothing in the load.



ontents

READ THIS MANUAL

Inside you will find many helpful hints on how to use and maintain your washer properly. Just a little preventive care on your part can save you a great deal of time and money over the life of your washer. You will find many answers to common problems in the Troubleshooting section. If you review our chart of Troubleshooting Tips first, you may not need to call for service at all.

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afety Information

Read carefully and thoroughly through this booklet as it contains important safety information that will protect the user from unexpected dangers and prevent potential damages to the product.

This section is divided into 2 parts : Warning and Caution.

- Th: Th
 - : This is a warning sign specifying user's applications which might be dangerous.
 - : This is a sign specifying 'Strictly Forbidden' applications.



Warning : Failure to comply with the instructions under this sign may result in major physical injuries or death.



Caution : Failure to comply with the instructions under this sign may result in minor physical injuries or damages to the product.

| WATER HEATER | 🕂 Warning |
|------------------------|---|
| SAFETY | Under certain conditions, hydrogen gas may be produced in a water heater that has not been used for two weeks or more. Hydrogen gas can be explosive under these circumstances. If the HOT water has not been used for two weeks or more, prevent the possibility of damage or injury by turning on all Hot water faucets and allowing them to run for several minutes. Do this before using any electrical appliance which is connected to the HOT water system. This simple procedure will allow any built-up hydrogen gas to escape. Since the gas is flammable, do not smoke or use an open flame or appliance during this process. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. |
| PROPER INSTALLATION | ▲ Caution |
| | • The base opening must not be obstructed by carpeting when the washing machine is installed on a carpeted floor. |
| | Install or store where it will not be exposed to temperatures below freezing or exposed to the weather. |
| | If the product is exposed to such conditions, electric shock, fire, break down or deformation may occur. |
| | Properly ground washer to conform with all governing codes and ordinances. Follow details in Installation Instructions. |
| | If not grounded properly, break down and leakage of electricity may occur, which may cause electric shock. |
| | • Must be positioned so that the plug is accessible. If the plug is placed between the wall and the machine, it may get damaged, possibly causing |
| | fire or electric shock. |
| | Make sure the plug is completely pushed into the outlet. Failure to do so may cause electric shock and fire due to overheating. |
| | If this appliance is supplied from a cord extension set or multi-outlet power board, the cord extension set or multi-outlet power board must be positioned so that it is not subject to splashing or ingress of moisture. |
| | This appliance has been designed to operate from a 240 volt, 50Hz town power supply. |

Safety Information

| YOUR LAUNDRY | 🕂 Warning | | |
|--------------------------|--|--|--|
| AREA | Keep the area underneath and around your appliances free of combustible materials such as lint, paper, rags, chemical, etc. Operating with such materials around the machine may trigger explosion or fire. Close supervision is necessary if this appliance is used by or near children. Do not allow children to play on, with, or inside this or any other appliance. There is potential danger that children might drown or suffocate in the tub. M Do not touch the power plug with a wet hand. It will cause electric shock | | |
| | Do not put your hand, foot or anything under the washing machine while the washing machine is in operation. There is a rotating mechanism under the machine, so you could be injured. | | |
| WHEN USING THE WASHER | ▲ Caution | | |
| | Use this appliance only for its intended purpose as described in this Owner's Manual. The laundry process can reduce the flame retardancy of fabrics. To avoid such a result, carefully follow the garment manufacturer's wash and care instructions. To minimize the possibility of electric shock, unplug this appliance from the power supply or disconnect the washer at the household distribution panel by removing the fuse or switching off the cirduit breaker before attempting any maintenance or cleaning. | | |
| | NOTE : Pressing Power button to turn off does NOT disconnect the appliance from the power supply. | | |
| | Make sure that drainage is working properly. If water is not drained properly, your floor may get flooded. Flooded floors may induce electricity leakage, further resulting in electric shock or fire. If, during spinning, opening the lid does not stop the tub within about 15 seconds, immediately discontinue operating the machine. Call for repair. A machine that spins with its door open may cause injuries. | | |
| | Never reach into washer while the tub is rotating at any speed. Wait until the machine has completely stopped before opening the lid. Even slow rotation can cause injury. | | |
| | Never attempt to operate this appliance if it is damaged, malfunctioning, partially disassembled, or has missing or broken parts, including a damaged cord or plug. Operating with a damaged plug may cause electric shock. | | |
| | Do not use water hotter than 60 degrees. Use of excessively hot water may cause damage to fabrics or cause leakage of water. | | |

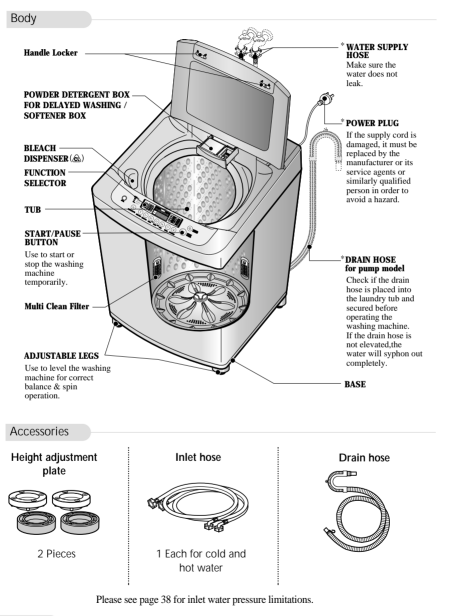
Cafety Information

NOTE

This machine has been designed for normal indoor domestic use.

| WHEN USING THE WASHER | 🕂 Warning |
|--------------------------|---|
| | Do not use a plug socket and wiring equipment for more than their rated capacity. Exceeding the limit may lead to electric shock, fire , break down, and/or deformation of parts. |
| | Do not mix chlorine bleach with ammonia or acids such as vinegar and/or rust remover. Mixing different chemicals can produce toxic gases which may cause death. |
| | Do not wash or dry articles that have been cleaned in, washed in, soaked in, or spotted with combustible or explosive substances (such as wax, oil, paint, gasoline, dry- cleaning solvents, kerosene, etc). Do not add these substances to the wash water. Do not use or place these substances around your washer or dryer during operation. It may ignite or explode. |
| WHEN NOT IN USE | |
| | Turn off water faucets to relieve pressure on hoses and valves and to minimize leakage if a break or rupture should occur. Check the condition of the fill hoses; they may need replacement after 5years. When the air temperature is high and the water temperature is low, condensation may occur and thus wet the floor. Wipe off dirt or dust on the contacts of the power plug. Using unclean power plug may cause fire. Before discarding a washer, or removing it from service, remove the washer lid to prevent children from hiding inside. Children may be trapped and suffocated if the lid is left intact. |
| | Do not attempt to repair or replace any part of this appliance unless specifically recommended in this Owner's Manual, or in published user-repair instructions that you understand and have the skills to carry out. Operating the machine with improperly replaced parts may be a cause for fire or electric shock. |
| | Do not tamper with controls. It may lead to electric shock, fire , break down, deformation. |
| | Do not yank the power cord in an attempt to disconnect the power plug. Securely hold the power plug to unplug the machine. Failure to observe these instructions may cause electric shock or fire due to short-circuit. |
| | When you are cleaning the washing machine, do not apply water directly to any part of the washing machine. It will cause short circuit and electric shock. |

dentification of Parts



NOTE

" *" Part can be different according to the model.

unction Information

Our machine provides various washing methods which suits various conditions and types of laundry.

Different types of laundry washing

FUZZY Wash

Use this Program for mixed loads e.g. sheets, towels, T-shirts. (refer to page 16)

JEANS Wash

Use this Program for heavily soiled durable garments e.g. overalls, jeans.

Thick and heavy clothes or those which are excessively dirty like jeans or working uniforms can be washed. (*refer to page 16*)

ECO COTTON

Use this program to save water consumption. (refer to page 16)

WOOL Wash

Wool clothes (lingerie, wool, etc.) which may be easily damaged can be washed. (refer to page 16)

The fibers of machine washable woolens have been specifically modified to prevent felting when they are machine washed.

- Most handknitted garments are not made of machine washable wool and we recommend that you hand wash them
- Before washing your woolens check the care label for the washing instructions.
- When washing woolens use a mild Detergent recommended for washing wool.
- Hand washed woolens may be spun in a washing machine to reduce the time they take to dry.
- To dry woolens lay them down flat on a towel and pat into shape. Dry woolens out of direct sunlight.
- (The heat and tumble action of a dryer may cause shrinkage or felting of woolen garments.)

Some wool underlays and sheepskin products can be washed in a washing machine but may cause pump blockages.

(Ensure that the whole article is suitable for machine washing and not just the backing material.)

You may wish to handwash these articles and place them in the machine to spin dry.

FAVORITE Wash

This setting allows you to store your FAVORITE wash conditions in the normal cycle memory. (refer to page 19)

SILENT Wash

Use this program to wash quietly at night. (refer to page 20)

Washing according to the condition of laundry

QUICK WASH

QUICK WASH can be selected to wash lightly soiled clothes of less than 2.0 kg in a short time. (refer to page 16)

SOAK Wash

SOAK Wash can be selected to wash heavily soiled laundry by soaking in water for some time to help remove dirt and grime. (*refer to page 18*)

Other washing method

TUB CLEAN

Use this program to clean the inside of washing machine especially Inner tub & Outer tub. Do not add clothes to the machine during this cycle. A suitable descaling product can be used if desired. (*refer to page 21*)

DELAY START Wash

DELAY START Wash is used to delay the finishing time of the operation. The number of hours to be delayed can be set by the user accordingly. (*refer to page 24*)

OPTION WASH

When the user needs only SPIN, RINSE/SPIN, RINSE, WASH/RINSE, WASH, WASH/RINSE/SPIN, SOAK/WASH/RINSE/SPIN. (*refer to page 23*)

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reparation Before Washing

Care Labels

* Look for a care label on your clothes. This will tell you about the fabric content of your garment and how it should be washed.

Sort clothes into loads that can be washed with the same wash cycle, Water Temperature and spin speed.

Sorting

To get the best results, different fabrics need to be washed in different ways.

• SOIL (Heavy, Normal, Light) Separate clothes according to the type and amount of soil. • COLOR (Whites, Lights, Darks) Separate white fabrics from colored fabrics. • LINT (Lint producers, Collectors) Separate lint producers and lint collectors. Lint Producers Terry cloth, Chenille, Towels, Nappies, Diapers Lint Collectors

Check before Loading

- Check all pockets to make sure that they are empty. Things such as nails, hairclips, matches. pens, coins, and keys can damage both your washer and your clothes.
- Mend any torn garments or loose buttons. Tears or holes may become larger during washing.
- · Remove belts, underwires, etc. to prevent damage to the machine or your clothes.
- Pretreat any dirt and stains.
- Make sure the clothes are washable in water.
- · Check the washing instructions.
- · Remove tissue in pockets.

Pretreatment on stains or heavy soil

• Pretreat shirt collars and cuffs with a pre-wash product or liquid Detergent when placing them in the washer. Before washing treat special stains with bar soaps, liquid Detergent or a paste of water and granular Detergent.

 Use a pretreat soil and stain remover. Treat stains AS SOON AS POSSIBLE. The longer they are left the harder they are to remove. (For more detail refer to page 13)

Synthetics, Cordurov, Permanent Press, Socks

Loading

Do not wash fabrics containing flammable materials (waxes, cleaning fluids, etc.). Load Size

The WATER LEVEL should just cover the clothes. Adjust the load size accordingly. Loosely load clothes no higher than the top row of holes in the washer tub. To add items after washer has started, press Start button and submerge additional items. Close the lid and press Start button again to restart.

Light and Large-sized clothing

Clothes like downs and woollens are light weight, large and float easily. Use a nylon net and wash them in a small amount of water. If the laundry floats during the wash cycle, it may become damaged. Use dissolved Detergent to prevent the Detergent from clumping.

Long laundry items

Use nylon nets for long, DELICATE items. For laundry with long strings or long length, a net will prevent tangling during washing. Fasten zippers, hook, and strings to make sure that these items don't snag on other clothes. * Nylon net is not supplied by LG.

AWARNING

Fire Hazard

Never place items in the washer that are dampened with gasoline or other flammable fluids

No washer can completely remove oil. Do not dry anything that has ever had any type of oil on it (including cooking oils). Doing so can result in death, explosion, or fire.











se of Water, Dispenser Drawer, Detergent, Bleach and Softener

Using Water

Amount of WATER LEVEL

- This machine detects the quantity of laundry automatically, then sets the WATER LEVEL and proper amount of Detergent.
- When you select a wash program, the WATER LEVEL and amount of Detergent (to be used) will be shown on the control panel.
- The following table shows the amount of water. (refer to page 11)
- When the WATER LEVEL is automatically detected, it may differ depending on the quantity of laundry even though the same WATER LEVEL is indicated on the control panel.



NOTE

[Minimum water amount]

Water level depends on laundry load and washer model. The washer detects the required minimum water level and will not start washing until this water level is reached. The water will fill automatically via the inlet valves, however if water is manually poured into the tub via a bucket or similar vessel (NOT RECOMENDED), the washer will still detect this water and the wash cycle will commence once the required water level is reached. NOTE :the cycle will not start until the lid is closed.

Water Temperature

• The machine sets the appropriate temperature automatically according to the wash program .

Most items

- You can change the Water Temperature by pressing the WATER TEMP. button. (refer to page 14)
- The temperature of the water impacts the effectiveness of all laundry additives and therefore, the cleaning results. We recommend temperatures of:
 - HOT 49~55°C...(120-140°F) White items, diapers, underclothing and heavily soiled, colorfast items.
 - WARM 29~40°C...(85-105°F)
 - COLD* 18~24°C...(65-75°F) Only very bright colors with light soil.
- When washing in COLD water additional steps may be needed:
- Adjust Detergent amount and pre-dissolve Detergent in WARM water And add to the machine by hand.
- Pretreat spots and stains
- Soak heavily soiled items
- Use appropriate bleach
- * Temperature below 18°C...(65°F) will not activate laundry additives and may cause lint, residue, poor cleaning, etc. In addition, Detergent manufactures and care labels define COLD water as 26~29°C...(80-85°F). If the temperature of the water in the tub is too cold for your hands, the Detergent will not activate and clean effectively.

NOTE

If iron is present in the water the clothes may become an all-over yellow or they may be stained with brown or orange spots or streaks. Iron is not always visible. Installation of water softener or an iron filter may be necessary for severe cases.

Using the Dispenser Drawer

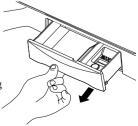
The dispenser drawer contains 2 compartments:

- · Liquid Fabric Softener
- · Low sudsing powder, High-Efficiency Detergent

The dispenser automatically dispenses additives at the proper time in the wash cycle.

- 1. Slowly open the dispenser drawer by pulling the drawer out until it stops.
- After adding laundry products, slowly close the dispenser drawer. Closing the drawer too quickly could result in early dispensing of additives.
- Avoid overfilling or splashing when adding laundry products to the dispenser. Doing so could result in early dispensing of laundry products.

At the end of the cycle, you may see water in the compartments. This is part of the normal operation of the washer.



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NOTE : Do not use bleach in the dispenser drawer.

Using Detergent

Detergent

Follow the Detergent package directions. Using too little Detergent is a common cause of laundry problems Use more Detergent if you have hard water, large loads, greasy or oily soils or lower Water Temperature.

Choosing the right Detergent

We recommend the use of front loader type, low sudsing high efficiency Detergent(powder, liquid or concentrated).

Soap flakes or granulated soap powders should not be used in your washing machine. When washing woolens Remember to use Detergent suitable for washing woolens.

Using Detergent

How much Detergent

The correct amount of Detergent will vary depending on the amount of soil in your clothes (Jeans and work cloches may need more Detergent, while bath towels usually need less.).

For liquid and concentrated Detergents, follow the recommendations of the Detergent manufacturer.

| Water Lavel | Water Q'ty(L) | Detergent Softener, etc. |
|-------------|---------------|--------------------------|
| 1 | 40 | Please use amount of |
| 2 | 44 | each manufacturer's |
| 3 | 53 | recommended dosage. |
| 4 | 61 | |
| 5 | 72 | |
| 6 | 79 | |
| 7 | 87 | |
| 8 | 93 | |
| 9 | 98 | |
| 10 | 105 | |

Note: To check you are using the correct amount of Detergent, lift the lid of your machine about half-way through the wash. There should be a thin layer of foam over the surface of the water. Lots of foam may look good, but it does not contribute to cleaning your clothes. No foam means not enough Detergent has been used or the water temperature is too cold for the soap to dissolve;; soil and lint can settle back on the clothes or the washing machine.

If excess Detergent is used, the rinse will not be as clean and efficient. Also, it could cause environmental pollution, And long term scrud build up.

Adding Detergent

Add measured detergent to the detergent compartment of the dispenser drawer.



Detergent is flushed through the dispenser at the beginning of the wash phase.

Detergent usage may need to be adjusted for water temperature, water hardness, size and soil level of the load. Avoid using too much detergent in your washer, as it can lead to oversudsing and detergent residue being left on the clothes.

se of Water, Dispenser Drawer, Detergent, Bleach and Softener

Using Liquid Bleach

- Check clothing care label for special instructions and separate the laundry to be bleached
- Dilute liquid chlorine bleach.
- Measure the recommended amount of liquid bleach carefully following instructions on the bottle.
- Before starting the washer, pour measured amount of bleach directly into bleach dispenser. Avoid splashing or overfilling. Powdered bleach should be mixed thoroughly with water before pouring.

NOTE

- Never pour undiluted liquid bleach directly onto clothes or into the wash basket. This may cause change of color or damage the laundry.
- Do not pour powdered bleach into bleach dispenser.

Using Fabric Softener

If desired, pour the recommended amount of liquid fabric softener into the right-hand compartment.

Use only liquid fabric softener.

Dilute with water to the maximum fill line.

• Do not exceed the maximum fill line.

Overfilling can cause early dispensing of the fabric softener, which could stain clothes.

NOTE : Do not pour fabric softener directly on the wash load. It may stain the clothes.

Attention

- Do not mix with Detergent or bleach.
- Never pour fabric softener directly on clothes. It may stain them.
- Do not stop the washer during the first spin for timely dispensing.
- Delay Start and some wash options are not designed to be used with fabric softener dispenser.

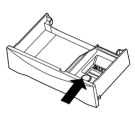
Scrud(Waxy Build up)

Scrud is the name given to the waxy build-up that can occur within any washer when the fabric softener comes into contact with Detergent. This build-up is not brought about by a fault in the machine.

If scrud is allowed to build-up in the machine it can result in stains on your clothes or an unpleasant smell in your washer.

If you wish to use fabric softener we recommend

- Using fabric softener sparingly.
- When filling the dispenser, do not splash or overfill.
- Clean dispenser as soon as the cycle is finished.
- Clean your machine regularly. (refer to page 21 or 33)
- Cold water washing increases the chance of this build-up occurring. We recommend a regular WARM or HOT wash e.g. every 5th wash should be at least a warm one.
- Fabric softener of thinner consistency is less likely to leave residue on the dispenser and contribute to a build-up.



Bleach dispenser ($\hat{\mathbf{c}}_{\mathbf{k}}$)

13

pecial Guide for Stain Removal

WARNING

- Do not use or mix liquid chlorine bleach with other household chemicals such as toilet cleaners, rust removers, acid or products containing ammonia. These mixtures can produce dangerous fumes which can cause serious injury or death.
- To reduce the risk of fire or serious injury to persons or property, comply with the basic warnings listed below:
- Read and comply with all instructions on stain removal products.
- · Keep stain removal products in their original labeled containers and out of children's reach.
- · Thoroughly wash any utensil used.
- Do not combine stain removal products, especially ammonia and chlorine bleach. Dangerous fumes may result.
- Never wash items which have been previously cleaned in, washed in, soaked in or spotted with gasoline, dry cleaning solvents or other flammable or explosive substances because they give off vapors that could ignite or explode.
- Never use highly flammable solvents, such as gasoline, inside the home. Vapors can explode on contact with flames or sparks.

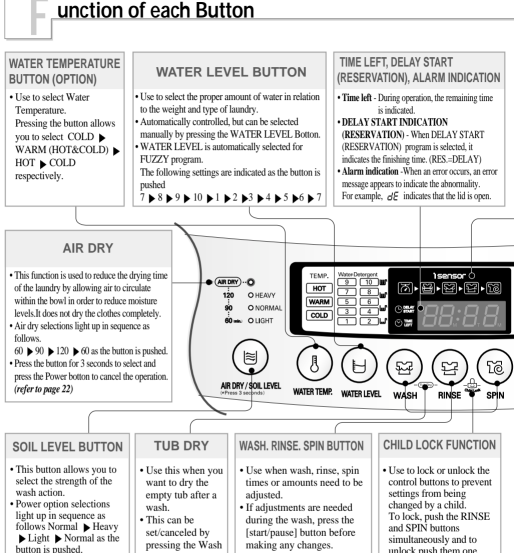
For successful stain removal:

- Remove stains promptly.
- Determine the kind of stain, then follow the recommended treatment in the stain removal chart below.
- To pretreat stains, use a prewash product, liquid Detergent, or a paste made from granular Detergent and water.
- Use COLD water on unknown stains because HOT water can set stains.
- Check care label instructions for treatments to avoid on specific fabrics.
- · Check for colorfastness by testing stain remover on an inside seam.
- Rinse and wash items after stain removal.

Follow fabric care label instructions

| Stain Kemoval | | |
|---|---|--|
| STAIN | TREATMENT | |
| Adhesive tape, chewing gum, rubber cement | Apply ice. Scrape off excess. Place stain face down on paper towels. Saturate with prewash stain remover or nonflammable dry cleaning fluid. | |
| Baby formula, dairy products, egg | Use product containing enzymes to pretreat or soak stains. | |
| Beverages (coffee, tea, soda, juice, alcoholic beverages) | Pretreat stain. Wash using COLD water and bleach safe for fabric. | |
| Blood | Rinse with COLD water. Rub with bar soap. Or pretreat or soak with product containing enzymes. Wash using bleach safe for fabric. | |
| Candle wax, crayon | Scrape off surface wax. Place stain face down between paper towels. Press with warm iron until wax is absorbed. Replace paper towels frequently. Treat remaining stain with prewash stain remover or nonflammable dry cleaning fluid. Hand wash to remove solvent. Wash using bleach safe for fabric. | |
| Chocolate | Pretreat or soak in WARM water using product containing enzymes. Wash using bleach safe for fabric. | |
| Collar or cuff soil, cosmetics | Pretreat with prewash stain remover or rub with bar soap. | |
| Dye transfer on white fabric | Use packaged color remover. Wash using bleach safe for fabric. | |
| Grass | Pretreat or soak in WARM water using product containing enzymes. Wash using bleach safe for fabric. | |
| Grease, oil, tar (butter, fats, salad dressing, cooking oils, car grease, motor oils) | Scrape residue from fabric. Pretreat. Wash using hottest water safe for fabric. For heavy stains and tar, apply nonflammable dry cleaning fluid to back of stain. Replace towels under stain frequently. Rinse throughly. Wash using hottest water safe for fabric. | |
| Ink | Some inks may be impossible to remove. Washing may set some inks. Use prewash stain remover, denatured alcohol or nonflammable dry cleaning fluid. | |
| Mildew, scorch | Wash with chlorine bleach if safe for fabric. Or, soak in oxygen bleach and HOT water before washing. Badly mildewed fabrics may be permanently damaged. | |
| Mud | Brush off dry mud. Pretreat or soak with product containing enzymes. | |
| Mustard, tomato | Pretreat with prewash stain remover. Wash using bleach safe for fabric. | |
| Nail polish | May be impossible to remove. Place stain face down on paper towels. Apply nail polish remover to back of stain. Repeat, replacing paper towels frequently. Do not use on acetate fabrics. | |
| Paint, varnish | WATER BASED : Rinse fabric in cool water while stain is wet. Wash. Once paint is dry, it cannot be removed, OIL BASED AND VARNISH : Use solvent recommended on can label. Rinse throughly before washing. | |
| Rust, brown or yellow discoloration | For spots, use rust remover safe for fabric. For discoloration of an entire load, use phosphate Detergent and nonchlorine bleach. Do not use chlorine bleach because it may intensify discoloration. | |
| Shoe polish | LIQUID : Pretreat with a paste of granular Detergent and water. PASTE : Scrape residue from fabric. Pretreat with prewash stain remover or nonflammable dry cleaning fluid. Rub Detergent into dampened area, Wash using bleach safe for fabric. | |

Stain Removal



This can be selected for any program. · Adjustment can be made

while washing.

- pressing the Wash button and Rinse button simultaneously. (refer to page 22)
- making any changes.
- · When the button is pressed during washing, the remaining time is displayed.
- unlock push them one more time during the washing process. (refer to page 25 for full operation and conditions)

NOTE

- * For optimizing the washing algorithm, the displaying time may change automatically during the wash cycle. As a guide only, it may increase by up to 8 minutes or decrease by up to 4 minutes.
- * The much detergent is detected then extra rinses will be added to improve wash results. This will result in an increase in the wash time and the remaining time displayed will increase accordingly.
- * The standard for the acceptable amount of detergent used is pre-set. This may vary from the amount a specific user may actually put into the machine. This is not a problem unless Excessive amounts of detergent are used. Under normal use the washer will adjust wash and rinse times accordingly.
- * The sensor which detects a Detergent quantity is designed to detect synthetic based Detergent powder. If you use a liquid detergent or soap flakes, or too much bleaching agent, the detecting ability of the sensor will be impaired.

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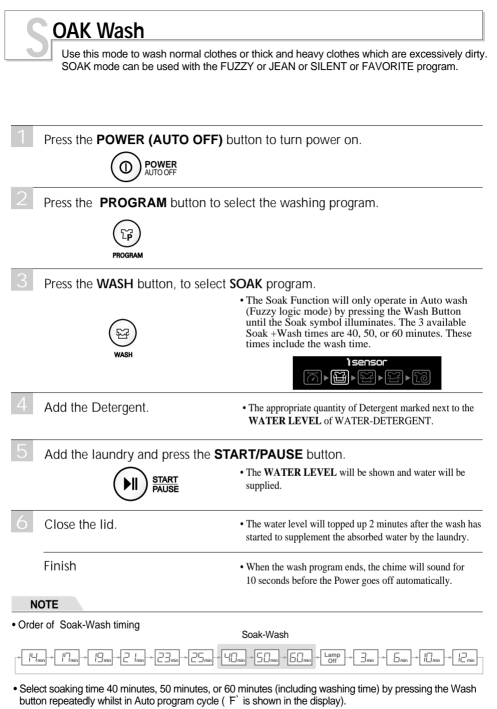
WASHING CONDITION INDICATOR (OPTION) · It only operates in FUZZY Program. • While the sensor is detecting the washing conditions, the LED flashes green, orange and red in turn. And, after detecting, the LED lights a specific color according to the detected condition as follows: * If the current washing condition (Detergent quantity, Water Temperature, water quality, etc.) is determined as better than the standard one, it optimizes the algorithm to save the energy by decreasing washing time/strength, and the LED automatically turns to red. * If the current washing condition is determined as worse than the standard one, it optimizes the algorithm by increasing washing time/strength, and the LED automatically turns to orange. * If the current washing condition is determined as equal to the standard one, the algorithm has no change and the LED turns to green. **POWER(AUTO OFF)** BUTTON NUT FUZZY • Use to turn the power on or off. WOOL C FAVORITE POWER • Push again and power goes on or off AUTO OFF QUICK • The power goes off automatically about 10 seconds after the wash is finished. START PAUSE PROGRAM START/PAUSE BUTTON **DELAY START (RESERVATION) BUTTON PROGRAM BUTTON** • Use to start or pause the • Use to set a delayed finishing time. • Use for selecting wash program. washing process. • This button allows you to select 8 · The time increases when the button different programs for different kinds of The washer will turn off is pushed. laundry. automatically if left in • The following settings are indicated • program selections light up in sequence as Pause mode for longer than as the button is pushed $3 \triangleright 4 \triangleright 5 \triangleright$ follows: FUZZY ► WOOL ► QUICK 5 minutes. ... 11 • 12 • 14 • 16 • ...46 • 48 WASH > JEANS > ECO COTTON > ▶3 HOUR. SILENT FAVORITE TUB CLEAN • To cancel delay time, turn the power ► FUZZY etc. Select the desired switch off. program by pressing the button. (refer to page 24)

- * Because the detecting ability of the sensor may be decreased over time, a tub clean cycle periodically is recommended. (*refer to page 21*)
- * Even if the water level or the water temperature are changed by the user in FUZZY Program, the sensor will still work. The sensor algorithm may differ according to models.
- * The control panel may differ according to different models.
- * For best washing results, We recommend to mix dry detergent with warm water.

ashing Programs

| Washing Programs | O POWER AUTO OFF | Add the laundry | PROGRAM | Add the Detergent |
|--|---------------------|--|--|---|
| This program is for mixed fabrics which would be considered a normal, or typical wash load. It automatically selects the most appropriate wash conditions such as wash action and cycle times by utilizing the built-in load sensor. | | | | Add the appropriate quantity of Detergent as indicated by the WATER LEVEL next to WATER DETERGENT. Or follow the Detergent manufacturer's instructions |
| Use this program for washing delicate fabrics such as lingerie and woolens. (wash only "water washable" clothes) Before washing your woolens check the care label for washing instructions. (wash only water washable clothes) | 0 | | • Select the WOOL program on the Control panel. | Use neutral Detergent appropriate for the laundry. When washing woolens use a mild Detergent recommended for washing wool. |
| Use this mode when washing lightly soiled clothes for a short time. It is highly recommended that the laundry load is under 2 Kg for this program. | 0 | | • Select the QUICK WASH program on the Control panel. | • Add the appropriate quantity of Detergent as indicated by the WATER LEVEL next to WATER DETERGENT. Or follow the Detergent manufacturer's instructions |
| Use Jean program when washing Jeans of different sizes | 0 | • Spread the jean evenly in the tub | Select the JEANS program on the Control panel. | 5 |
| Eco Cotton is the program for normally soiled cotton material and designed to minimize water consumption. light weight bulky loads,may require the water level to be increased manually as the machine will perceive this to be the same as a small load. | 0 | | Select the ECO COTTON program on the Control panel. | 5 |

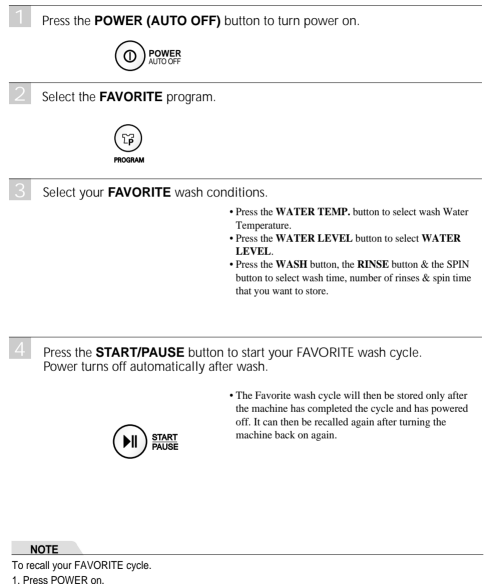
| START PAUSE | Close the lid | Finish | Caution & Note |
|---|---|--|---|
| The pulsator rotates for 8 seconds to detect the laundry load. Then the WATER LEVEL and the amount of Detergent to be used will be shown and water will be supplied. | • Water Water level will then be topped up shorly. after the wash has started to supplement the water the laundry has absorbed. | • When the wash program ends, the chime will sound for 10 seconds before the Power goes off automatically. | The WATER LEVEL will be set to a higher level automatically if water is already in the tub,or wet laundry is loaded into the tub before starting. With lightweight bulky loads, a low WATER LEVEL will be automatically selected Changes to Water Temperature (HOT/COLD) and wash level are possible during operation. (refer to page 14) |
| | 6 | Ø | When setting the WATER LEVEL Manually,do not set to medium or lower in order to prevent damage to the woollen clothes. Washing with HOT water may damage the clothes. (Water is set to WARM automatically). Ensure that the load is under 2kg. In order to avoid and reduce wrinkles to the laundry, the spin cycle may appear slow. As a result,the clothes may contain a higher level of moisture or water. |
| | 6 | Ø | When the water inlet pressure is greater than 200kpa, The QUICK WASH course takes approximately 19min. |
| 4 | 6 | 0 | |
| 4 | 6 | | There are several times that the bowl will spin slowly. This is not a malfunction. It is part of the wash action. |



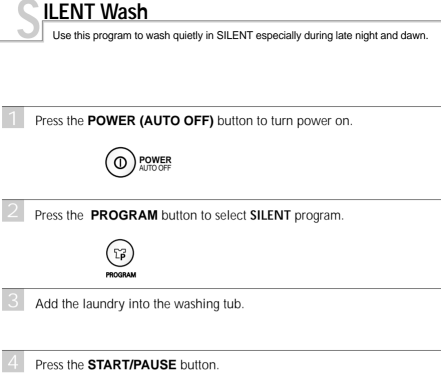
 If necessary, select the number of Rinses and the time for Spinning by pressing the Rinse or Spin buttons until you reach the desired times.

AVORITE Wash

Pressing the FAVORITE button allows you to store your FAVORITE wash conditions in the normal cycle memory and then recall it for use at a later time.



- 2. Select the FAVORITE cycle by pressing the PROGRAM.
- 3. Press the START/PAUSE button. Then the wash cycle starts.





Add the Detergent and close the lid.

NOTE

- SILENT program is longer in wash time than FUZZY program.
- To reduce noise in spinning, spin rpm is lower than normal spinning rpm. So the laundry will have more moisture remaining than normal.

UB CLEAN

If scrud is allowed to build-up in the machine it can result in stains on your clothes or give an unpleasant smell in your washer.

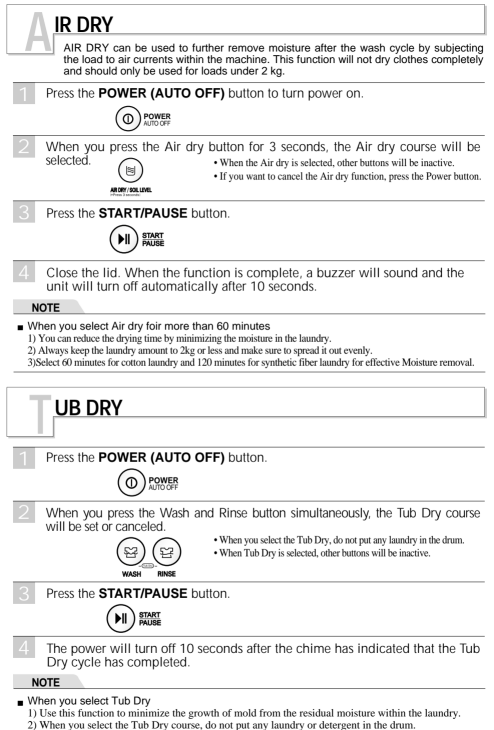
Scrud is the waxy build-up that can occur within any washer when the fabric softener comes into contact with Detergent in conjunction with excessive soap usage and cold water. The Tub Clean function can help prevent scrud build up. by cleansing the inner and outer bowl.

Press the **POWER (AUTO OFF)** button to turn power on. POWER AUTO OFF Press the **PROGRAM** button to select the **TUB CLEAN** program. PROGRAM Press the **START/PAUSE** button. · The display will show the time remaining. START PAUSE When the machine has stopped filling, Add 300ml of oxygenated bleach or a descaling product. · Do not use Detergent or softener. Do not place any laundry inside tub. • Do not use the Detergent box. NOTE · Powdered detergent is recommended when using the delayed start function. Close the lid. · When the lid is open the machine will not operate, and chime sound will remind you to close the lid.

NOTE

- Before using this program remove lint inside lint filter.
- When using this program, do not place any laundry inside tub.
- After using this program, remove dirt inside filter.
- After finishing this program, open the lid of the washer to help remove any irritating odor.
- Do not pour bleach directly into the tub. It might cause damage to the tub.
- Do not leave diluted oxygenated bleach inside tub for a long time as this may cause the tub to rust and corrode.
- The remaining diluted oxygenated bleach water must be drained out.
- · Use this program once every month.
- Do not use this program repeatedly each time.

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3) It is good to use this about once a week.

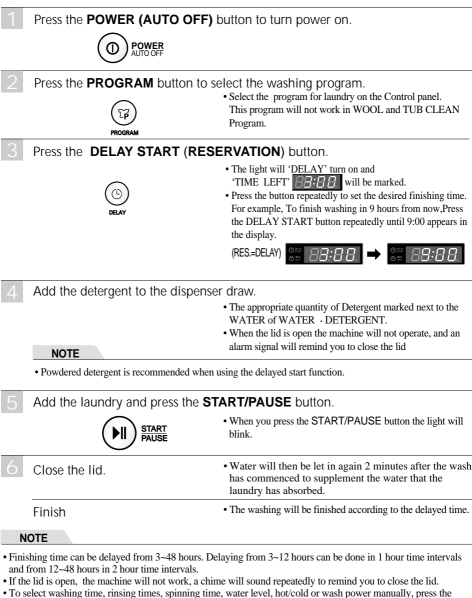
ption Washing

When you only need the Wash, Wash/Rinse or Rinse cycles, these can be set manually.

| Press the POWER (AUTO OFF) button to turn power on. | | | |
|--|---|--|--|
| 2 | Only Wash | Only Rinse | Only Spin |
| | Press the WASH button to select the desired timing. | Press the RINSE button to select the desired number of rinses. | Press the SPIN button to select the desired spin duration. |
| | Only Wash,Rinse | Only Rinse,Spin | Only Drain |
| | Press the WASH button to select the desired timing. WASH Press the RINSE button to select the desired number of rinses. NINSE You can use this option to help reduce excessive wrinkling of garments | Press the RINSE button to select the desired number of rinses. FINISE Press the SPIN button to select the desired spin duration. FIG SPIN | When you want to only drain, wait until the water in the washing tub drains completely. |
| 3 | | utton, to control the water do not choose anything, a i | |
| 4 | Add the laundry into the | washing tub. | |
| 5 | Press the START/PAUSE b | utton. | |
| 6 | Add the detergent and clo | pse the lid. | |
| | NOTE | | |
| | be drained off. If you wish to drain completely. Then press the STARTIf you do not specify the water level | nse only option is selected, after the wa the water, press SPIN button and wait u CPAUSE button. rel, then Medium will be automatically by will indicate the number of rinses | ntil the water in the tub has drained selected. |

ELAY START (RESERVATION) Wash

DELAY START (RESERVATION) Wash is used to delay the finishing time of the operation. The hours to be delayed can be set by the user accordingly. The time on the display is the finishing time, not the start time.



• DELAY START (RESERVATION) button and select the desired option. Then press the START/PAUSE button. • When the laundry cannot be taken out immediately after the wash program ends, it is better to omit the spinning

program . (The laundry will be wrinkled if left for a long time after spinning.)

ther Useful Functions

Child Lock Function

If you want to lock all the keys to prevent settings from being changed by a child, you can use the child lock option.

How to Lock Press the POWER (AUTO OFF) button. • Turn Power on. POWER ALITO OF Press the START/PAUSE button to start washing. • After all washing conditions are set according to the manual. START PAUSE Press both the **RINSE** button and the **SPIN** button simultaneously. · During the wash program, all the buttons are locked 31 until washing is completed or the child-lock function is deactivated manually. • The child lock function cannot be activated in standby mode. The child lock function can ONLY be activated once a wash program has started. WASH How to Unlock If you want to unlock during wash, press both the **RINSE** and the **SPIN** button simultaneously again.

NOTE

• " [L " & the remaining time are alternatively shown on the display while the Child Lock is active.

Mute Option

If you want to use the washing machine without the chime sounds, press both the **WASH** and **SPIN** buttons simultaneously.

work again press both the WASH and SPIN buttons simultaneously one more time.

Seeing Remaining Time

To see the remaining time for each process, press one of the **WASH**, **RINSE** and **SPIN** buttons. The remaining time for each process will appear for about 1 second.

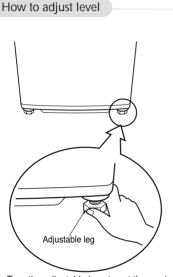
nstallation

Improper installation of the washer may cause noise and malfunctioning.



1. The ventilation openings in the base area must not be ostructed by carpet when the washing machine is installed on a carpeted floor.

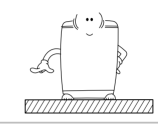
2. Install the washing machine on a solid, level surface. Caution



Turn the adjustable legs to set the washer horizontal(2EA).

Installation area

Install the washer on a solid and level surface.



4 Horizontal setting

 Lift up the front of the washer and guide the level indicator bubble to the center by turning the adjustable legs clockwise or using the adjusting plate.

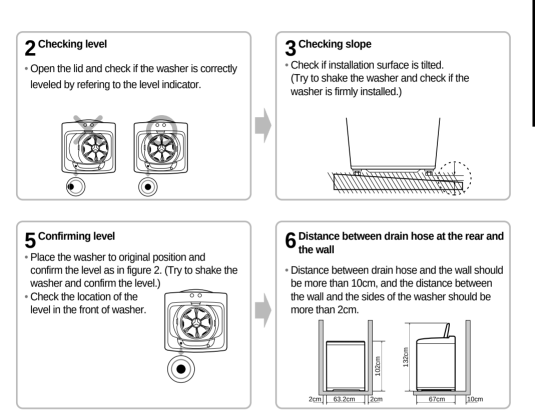


Caution

 If the washer is installed on an uneven, weak, or slippery tiled floor, it can cause excessive vibration leading to spin failure, indicated by a " UE " error. It must be placed on a solid and level floor to prevent spin failure.

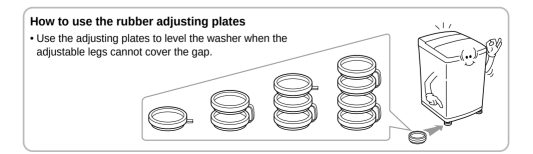
| Location of drop | Cause | How to adjust |
|------------------|--------------------------|--|
| ٢ | When the front is lower. | Adjust the front adjusting plate with the adjustable legs(2), or adjust the adjustable legs. |
| | When the rear is lower. | Adjust the rear adjusting plate with the adjustable legs(2), or adjust the supporting plate. |
| | When the left is lower | Adjust the left part of the front and rear adjusting plates or the supporting plate. |
| | When the right is lower. | Adjust the right part of the front and rear adjusting plates or the supporting plate. |

(Example) To move the drop of the level indicator by 1.5 mm: Use two adjusting plates and a 10 mm supporting plate, and turn the adjustable legs 2-3 times.

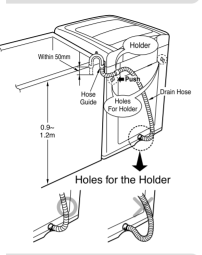


Caution

 If the appliance is supplied from an extension cord or multi-outlet power board the extension cord or multi-outlet power board should be positoined so it is not subject to splashing of water or moisture ingress.







1. Fit the machine end of the drain hose to the outlet of the drain pump and tighten the clamp.



- **2.** Put the other end of the drain hose over the standpipe or wash tub.
- **3.** Fit the plastic holder into the holes located at either side of the rear of the machine. The holder will fit in either direction accordign to location of the standpipe. Make sure that the holder holds the drain hose firmly so that the drain hose does not hang down as shown in the fig.

■ NOTE

- To prevent syphoning, the drain hose should not extend more than 50 mm from the end of the hose guide.
- The discharge height must be approximately 0.9~1.2m from the floor.

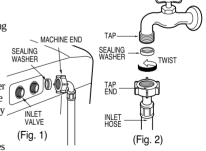
Flooding drainage

• Your machine requires a floor drainage slope Or hole that will SAFELY DISPOSE of the FULL FLOW of any water that may leak out should the machine malfunction.

It is therefore the OWNER'S RESPONSIBILITY to make sure this machine is installed in an area with a drain hole (or slope)that will prevent any possibility of water damage to floor coverings or property.

Connect the inlet hose

- · Check that sealing washers are firmly seated.
- Attach the curved end of the hose to the inlet valve of the washing machine; Tighten the coupling nuts securely by hand.(Fig.1)
- Attach the straight end of the hose to the tap. Tighten the coupling nuts securely by hand.(Fig.2)
- Either hose can be attached to the hot inlet valve and tap.
- Turn on the taps and check for leaks. Do not use any tools or over tighten. Hoses should be hand tightened only. A soft cloth can be used to help tighten if necessary. Tighten the coupling nuts firmly if there is any leakage. If the inlet water pressure is high, only partially open the tap to reduce the pressure to the washer. Refer to the allowable inlet pressures on page 28. High or low pressures may cause a malfunction.



Caution

- Do not install the washer outdoors, or where where it is directily exposed to sunlight, wind, rain, etc.
- Plug the power cord of this washer into a properly installed 240 volt 50Hz. power point that is switched & earthed.
- Permissible water temperature : Max 60° C(140°F)
- Permissible water pressure : Max 87 psi (600 kPa, 6.0 kg/cm²), Min 7.2 psi (50 kPa, 0.5 kg/cm²)
- If water temperature &pressure is greater than above, it may cause damage to the machine. If you have uncontrolled water temperature &pressure you should fit a temperature &pressure relief valve to ensure that water temperature &water pressure remains within the safe limits.Consult a plumber or electrician if you are unable to adjust water temperature and pressure.
- Do not over tighten the coupling nuts with a tool. The Inlet valves have a plastic thread. : Do not strip or crossthread.

onnecting Water Supply Hose

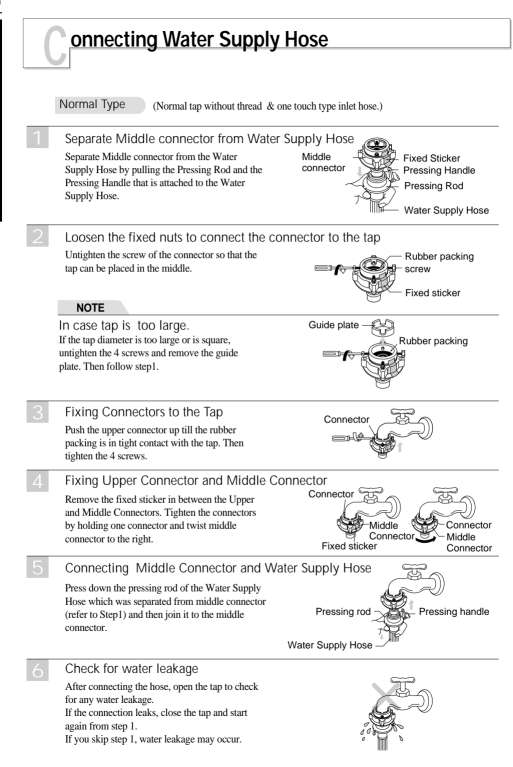
Before connecting the Water Supply Hose to the water tap, check the hose type and then choose the correct instruction here under. Note that the Water Supply Hose supplied may vary from country to country.

Connecting Water Supply Hose to water tap

Normal Type (Normal tap without thread & screw type inlet hose.)

| 1 | Untighten the screw Untighten the screw of the connector so that the | Rubber packing |
|---|--|----------------------|
| | tap can be placed in the middle. | Connector |
| 2 | Fixing the connector to the tap | ST. |
| | Push the upper connector up till the rubber packing is in tight contact with the tap. Then tighten the 4 screws. | |
| 3 | Attach the water supply hose securely to the connector | |
| | Push the water supply hose vertically upwards so | Connector |
| | that the rubber seal within the hose can adhere completely to the tap. | Water Supply Hose |
| 4 | Fixing the connector to the water supply hose | |
| | Attach the water supply hose to the connector and then tighten it by screwing it to the right. | |
| 5 | Check the connection of water supply hose and | the connector |
| | After connecting the hose, open the tap to check for any water leakage. If the water leaks, close the tap and start again from step 1 | |
| | NOTE | |

The washing machine is to be connected to the water mains using new hose-sets and old hose-sets should not be reused.

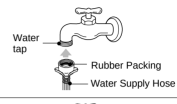


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onnecting Water Supply Hose

Screw Type

1 Attach the water supply hose to the tap. Push the water supply hose up so that the rubber packing within the hose can adhere completely to the tap.



Connect the water supply hose to the tap. Connect the water supply hose to the tap and then tighten it by screwing it to the right.

Check water leakage.

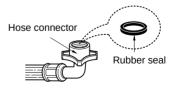
After connecting the hose at both ends, open the tap to check for any water leakage.

Connecting Water Supply Hose to the machine

- Connect the water supply hose to inlet valve of the washing machine, and then lock it by turning the hose connecting part.
- Check to see if there is a rubber seal inside the connector.







rounding Method

Earth wire should be connected.

If the earth wire is not connected, there is possible a danger of electric shock caused by the current leakage .

Grounding Method with Ground insert space Terminal

If the AC outlet has a ground terminal, then separate grounding is not required. Note that AC power outlet configurations may differ from country to country



Caution

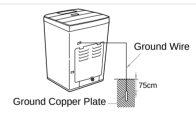
CAUTION concerning the Power Cord

Most appliances recommend they be placed upon a dedicated circuit; that is, a single outlet circuit which powers only that appliance and has no additional outlets or branch circuits. Check the specification page of this owner's manual to be certain. Do not overload wall outlets. Overloaded wall outlets, loose or damaged wall outlets, extension cords, frayed power cords, or damaged or cracked wire insulation are dangerous. Any of these conditions could result in electric shock or fire. Periodically examine the cord of your appliance, and if its appearance indicates damage or deterioration, unplug it, discontinue use of the appliance, and have the cord replaced with an exact replacement part by an authorized servicer. Protect the power cord from physical or mechanical abuse, such as being twisted, kinked, pinched, closed in a door, or walked upon. Pay particular attention to plugs, wall outlets, and the point where the cord exits the appliance.

Other Grounding Method

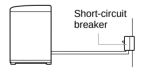
Burying Copper Plate

Connect the Ground Wire to a Ground Copper Plate and bury it more than 75cm in the ground.



Using a Short Circuit Breaker

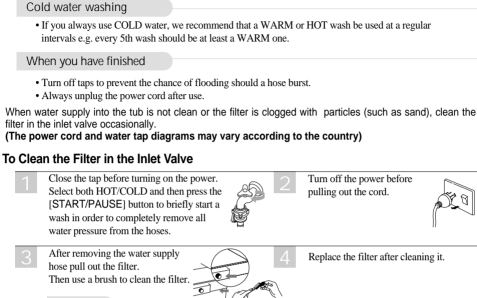
If grounding methods described above are not possible, a separate circuit breaker should be employed and installed by a qualified electrician



Caution

- To prevent a possible explosion, do not connect ground to a gas pipe
- Do not connect ground to telephone wires or lightning rods. This may be dangerous during electrical storms
- · Connecting ground to plastic has no effect
- If an extension cord is used it must contain a grounding terminal at both ends. A double insulated extension cord must not be used.

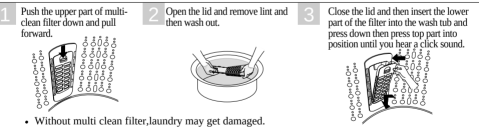
leaning and Maintenance



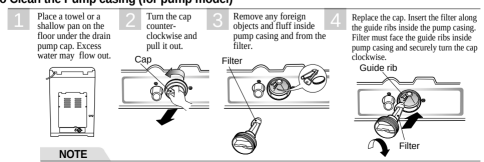
NOTE

• Before cleaning the filter, the impurities in the water supply hose should be removed.

How to clean Multi clean Filter



To Clean the Pump casing (for pump model)



• Check if water leaks after reassembling. (The Rubber ring must remain in the cap)

leaning and Maintenance

When there is a possibility of freezing ambient temperatures.

- Close the water taps and remove the Water Supply Hose.
- Remove the water which remains in the water supply.
- Lower the drain hose flat against the ground and drain any remaining water left in the bowl the and drain hose.

If frozen

- Remove the water supply hose, and immerse it in HOT water at approx.. 40°C.
- Pour approx.. 2 liters of HOT water at approx.. 40°C, into the bowl and let it stand for 10 minutes.
- Connect the water supply hose to the water tap and confirm that the washing machine performs the supply and drainage of water.

| Wash Inner-tub | Leave the lid open after washing to allow moisture to evaporate. If you want to clean the inner- tub use a clean soft cloth dampened with liquid Detergent, then rinse. (Do not use harsh or gritty cleaners.) |
|-------------------------|---|
| Inlet Hoses Exterior | It is recommended to replace the inlet hoses to the tap every 5 years. Immediately wipe off any spills. Wipe with damp cloth. Avoid hitting the machine's surface with sharp objects. Do not use stain removal sprays or agents on, near or next to the machine. |
| Long Vacations | Doing so can damage the machines finish and cause corrosion. Be sure water supply is shut off at the taps. Drain all water from hoses if weather will be below freezing. |

Cleaning the Inside of your Washer

If you use fabric softener or do regular COLD water washing, it is very important that you occasionally clean the inside of your washer.

- Fill your washer with HOT water.
- Add about two cups of dishwashing detergent.
- · Let it operate for several minutes.
- Stop the washer, tun off the power without draing the water, then open the lid and leave it to soak overnight.
- After soaking, drain the washer by briefly selecting a spin cycle until water has drained, and run it through a normal warm water cycle without adding any detergent or clothes.

Or use TUB CLEAN PROGRAM periodically.

We do not recommend that you wash clothes during this procedure.

Products that might damage your washing machine

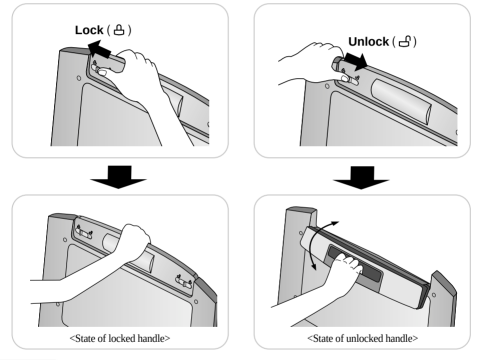
- Concentrated bleaches and diaper sanitizer will cause damage to the paintwork and components of your washer.
- Hydrocarbon solvents i.e. petrol, paint thinners and lacquer thinners, etc. can dissolve plastic and blister paint (Be careful when washing garments stained with these solvents as they are flammable DO NOT put them in washer or dryer without presoaking and rinsing them first.)
- · Some pretreatment sprays or liquids can damage your washer's control panel.
- Use of dyes in your washer may cause staining of the plastic components. The dye will not damage the machine but we suggest you thoroughly clean your washer afterwards. We do not recommend the use of dye strippers in your washer.
- Do not use your washer lid as a work surface.

se of Handle Locker

How to use Handle Locker

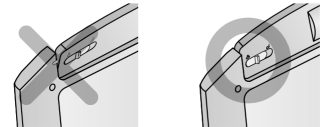
If you feel uncomfortable using the folding handle, you can use the fixed handle option.

- Push both Locks towards the centre of the lid, this will free the handle.
- To lock the handle in back place, push the locking slides towards the outside of the lid.
- * refer to the below Picture.



NOTE

Please note after changing the handle to either the locked or unlocked position always check to make sure the locking pins are fixed securely and that the locking pins are not exposed.



ommon washing problems

Many washing problems involve poor soil & stain removal, residues of lint and scum, and fabric damage. For satisfactory washing results, follow these instructions.

WASH PROBLEM

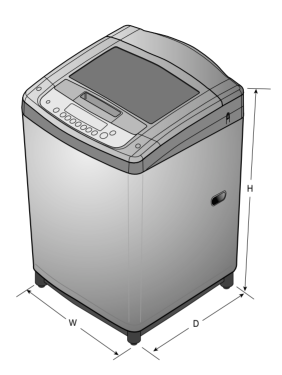
| Problems | Possible Causes | Solutions & Preventive Measures |
|--------------------------------------|--|---|
| Poor soil removal | Not enough Detergent Wash Water Temperature too low. Overloading the washer Incorrect wash cycle Incorrect sorting Stain not pre treated. | Use correct amount of Detergent for load size, amount of soil and water Hardness. Use WARM or HOT water for normal soil. Different Water Temperature may be required according to soil type. (<i>refer to page 10</i>) Reduce load size. Wash with JEAN or SOAK & JEAN wash cycle for heavy soiled laundry. Separate heavily soiled items from lightly soiled ones. Pretreat stain and heavy soil according to directions shown on page 9. |
| Blue, Grey, or Brown Stains | Undiluted fabric softener dispensed directly onto fabric | Rub the stain with bar soap. Wash. Do not overfill fabric softener dispenser and do not pour liquid fabric softener directly onto fabric. See page 12 for more instructions. |
| Black or Gray marks on clothes | A buildup caused by the interaction of fabric softener and Detergent can flake off and mark clothes Not enough Detergent | Refer to the recommendations against Scrud(waxy buildup). (refer to scrud page12.) Use correct amount of Detergent for load size, amount of soil and water Hardness. |
| Yellow or brown rust stains | Iron or manganese in water supply, water pipes, or water heater | To restore discolored load of whites, use rust remover safe for fabric. Install nonprecipitating water softener or an iron filter in your water supply system for an ongoing problem. Before washing, run water for a few minutes to clear lines. |
| Lint | Incorrect sorting Tissues left in pocket Overloading the washer | Wash lint givers eg towels, flannelette sheets, separately from lint collectors eg synthetic fabrics and remove tissues in pockets before wash. See page 9 for sorting and caring before loading. Do not overload the washer |
| Residue or Detergent | Overloading the washer Undissolved Detergent Too much Detergent | Manually increase the water level. Do not overload the washer. Some Detergents need to be pre-dissolved, check the Detergent instructions. Try pre-dissolving the detergent in warm water. Increase Water Temperature using HOT TEST water safe for fabric. Use less Detergent. |
| Holes, tears, or snags | Incorrect use of chlorine bleach. Unfastened zippers, hooks, buckles Ribs, tears and broken threads Overloading the washer Degradation of fabric | Never pour chlorine bleach directly on fabric. See page 11 for adding liquid bleach. Fasten zippers, hooks, and buckles. Remove objects in pockets. See page 9 for caring before loading. Do not overload the washer. |

roubleshooting

- If an abnormal symbol appears in the display window, check the following before asking for service.
- Only roquest for Service Center after checking and eliminating the possible causes fron the check list
- This appliance is fitted with a safety function that automatically stops the operation of the washing machine when it is exposed to heavy disturbance on the mains.

| Symptom | Error Message | Check List |
|--------------------------------|---------------|--|
| Water Supply Failure | | Is the water tap shut off? Is the water supply cut off? Is the tap or water supply hose frozen? |
| | | Is the water pressure low or is the filter of the inlet valve clogged with impurities? |
| | | • Is the drain hose elevated above 90cm as per the installation instructions? |
| | | Is the Hot hose connected to cold? Is the Cold hose connected to hot? |
| | | * If the Washing Machine is subjected to an unstable supply of water , " IE " is on the DISPLAY. |
| Drainage Failure | | Is the drain hose positioned correctly? Is the drain hose bent or placed too high? Is the internal part of the hose or drain pump (only pump model) clogged with impurities? Check if power has gone off. |
| Spin Failure/Unbalance Load | | Is the laundry evenly balanced? Is the washing machine placed on a flat surface? Is too much soap being used. |
| Door(Lid) Open | dE | Is the lid closed? |
| Abnormal level sensing | [PE] | Please call your nearest LG Electronics service center for help. |
| Water Inlet overflow | FE | |
| Abnormal motor | ĽΕ | |
| Clutching Error | AE | |





| Model | WT-H9556 | WT-H8006 | |
|--------------------|---|----------|--|
| Wash capacity | 9.5kg | 8.0kg | |
| Weight | 50kg | | |
| Size | 632(W) × 670(D) × 1020(H) | | |
| Water tab pressure | 50 - 600 kPa (0.5 - 6.0 kgf/cm ²) | | |

* In our continuing effort to improve the quality of our appliances, it may be necessary to make changes to the appliance without revising this manual. Memo

